

ABSTRACT

5 A method for the production of the β -subunit of human chorionic gonadotropin (β hCG) proteins using recombinant technology, novel DNA sequences encoding such proteins, fragments, thereof, or analogs thereof, and the use of these recombinant proteins combined with adjuvant as a means of interrupting fertility in mammals by the immunological inactivation of the pregnancy hormone hCG.

03727494 064100 101130 101130